

## Noise mapping inside a car

Strekalov V., Shaimuhametov R.

*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

### Abstract

© Published under licence by IOP Publishing Ltd. We present new wireless sensor telemetry system designed to be mounted on different nodes of the car and record acoustic noises. The proposed system is mapping noise inside a car. The noise field is recorded at the ten control regions simultaneously.

<http://dx.doi.org/10.1088/1757-899X/240/1/012066>

---

### References

- [1] Steven H, Küppers D, Blokland G J, Houten M H and Loon R 2000 Raadgevende ingenieurs bv, Bruistensingel 232 (the Netherlands: NL-5232 AD 's-Hertogenbosch) International Validation Test for the 'Close Proximity Method' (CPX)
- [2] Knudsen K, Sjøj S M N, Jacobsen F, Haddad K and Hald J 2012 Noise mapping inside a car cabin Paper presented at Joint Baltic-Nordic Acoustics Meeting
- [3] C1111Sub 1GHz System On Chip with MCU, Texas Instruments, User Guide - ref-separator -
- [4] Cheer J and Elliott S 2015 Multichannel control systems for the attenuation of interior road noise in vehicles Mechanical Systems and Signal Processing 60 753-69